

25X1

TOP SECRET

	TOP SI	ECRET RUFF			40.	25 X 1
	CIA IMAGERY	ANALYSIS DIVISION	C	TA/P.IR-6103:		25X1
KAPUS	PROBABLE MISSILES TIN YAR/VLADIMIROVE	•		SR -	g	
Test Center, on seen here on	objects, probable of Launch Complex e same location; but possible.	B. Kapustin) Crates of Subsequent	ar/Vladimiro or containers	vka Missile were previo	ously	25X1 25X1
Figure 2 pr	esents the dimension issiles as observed ore accurate determ	l on'	Due to	photograhic	t	25X1
are longer than The unique silho	ble missiles, measu the Serb (35 feet) wettes of the singl single stage proba	but shorter t e stage Serb	han the Sark	in length,		25X1 25X1
All measures	ments have been mad by NPIC/TID. compiled by the NP	e by the CIA/	not be const	trued as hei	g ng	
		RENCES	**************************************			
PHOTOGRAPHY				7	6.	25X1
	TOP SEC	-1- CRET RUFF		*	St. St.	25X1

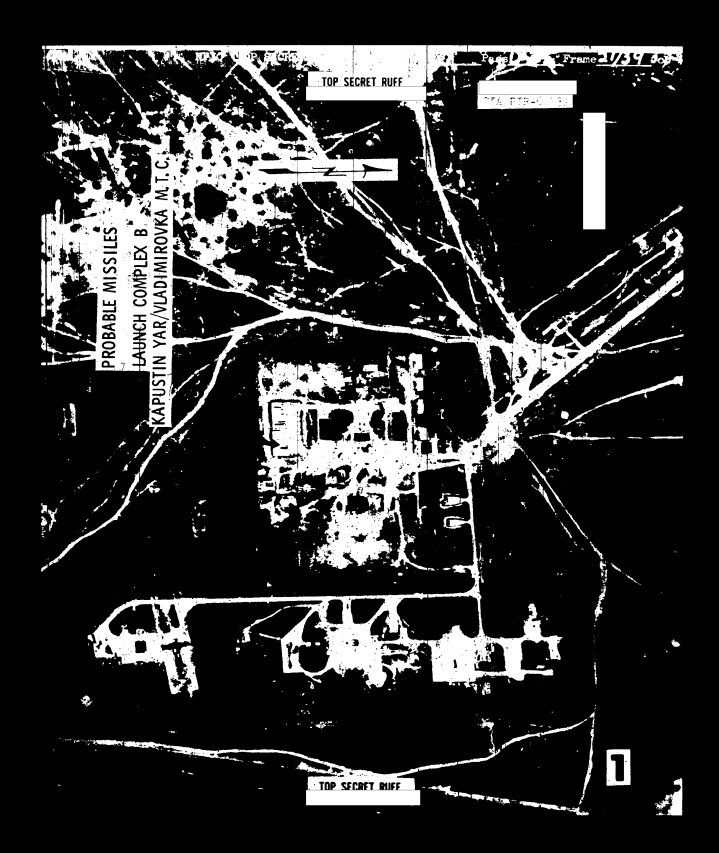
Sanitized Copy Approved for Release 2011/07/15 : CIA-RDP78T05439A000500330008-6

ت. د					•	·
		TOP SE	CRET RUFF	· · · · · · · · · · · · · · · · · · ·		
<u> </u>		CIA IMAGERY	ANALYSIS DIVISION		OTA /DTD 61001]
	grant to the first the same of	•			£IA/PIR-61031	
				, i		
	MAPS and CHARTS			•	· ·	
	USATC Series 20	00, Sheet 0235	22肛, 4th ed,	May 63 (SI	CCRET)	_
	REQUIREMENT	•	* *			
97	c c15-82,629			- 		
	CIA/IAD PROJECT					
	30744-5			49		
					· = .;	च
					•	
,				•		
9	e C				0 , 4, 5	
7~	%					
*** *****						
			1			
		,			•	, p
			,			
			1-			
					•	
			}	*1		34 34 34 34 34 34 34 34 34 34 34 34 34 3
-				7 7 1 1 1 1 1 1 1 1		
						a.
		7 .				
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		>	-2-			(4.1
(TOP	SECRET RUFF			

25**X**1

25**X**1

25X1



25X1 25X1

25X1

